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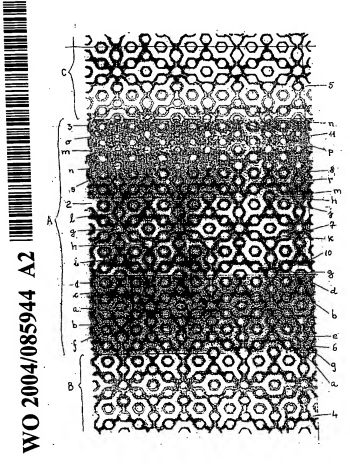
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(54) Title: REGENERATOR FOR HEAT EXCHANGER



(57) Abstract: The invention relates to a regenerator for regenerative type heat exchanger of the fluid pre-heaters. The regenerator for heat exchanger according to the invention consists in a pack (A) of three courses (1, 2 and 3), lower, median and upper respectively, which are sequentially horizontally overlapped and, several vertical channels (b) in the lower course (1) overlap other several vertical channels (g) in the median course (2) and, several vertical channels (h) in the median course (2) overlap several vertical channels in upper course (3), having such a flow rate to ensure a maximal horizontal circulation of the heat carrier through all the vertical channels of the structure.



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